



# 2025 Undergraduate Guide

Business  
Communication  
Design, Architecture and Building  
Education  
Engineering  
Health  
Information Technology  
International Studies and Social Sciences  
Law  
Science  
Transdisciplinary Innovation

**No. 1**  
UTS ranked  
Australia's  
#1 young\* uni

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## Acknowledgement of Country

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UTS acknowledges the Gadigal People of the Eora Nation, the Boorooberongal people of the Dharug Nation, the Bidiagal people and the Gamaygal people upon whose ancestral lands our university stands. We would also like to pay respect to the Elders both past and present, acknowledging them as the traditional custodians of knowledge for these lands.



Visit the UTS website  
for more info  
[uts.edu.au](https://uts.edu.au)

UTS is ranked in the  
**top 100** universities  
worldwide\*

\*QS World University Rankings 2024



# Leap into life at uni

At UTS, we prepare you for life, not just a profession. Meet your future peers and get the inside scoop on the opportunities waiting for you on campus.



# Sophie is an entrepreneur in the making

**Bachelor of Engineering  
(Mechanical)**

**Women in Engineering and IT  
Scholarship**

I'm a curious person who's fascinated by technology's potential to transform the world. I knew I wanted some kind of tech career, but back in high school, I couldn't see a place for me in that world. UTS really showed me that I belonged in an engineering degree, that I had something to offer, and that I'd have the support I needed.

Since I started at UTS, everyone has been so helpful and supportive. I received a faculty scholarship for Women in Engineering and IT, which provides financial support, industry experience, mentoring, networking, and professional development. When I was struggling with my marks, I joined student-led tutoring sessions through the university's **HELPS** academic support program, which is free for all students.

I love how UTS provides opportunities for hands-on experience. Towards the end of my first year, I interned at a company called Parking Spotz, which is part of the **UTS Startups** program, and I'm now interning at engineering consultancy Norman Disney and Young. I also completed a Global Short Program in Singapore where I studied 3D printing and manufacturing.

These experiences have given me an entrepreneurial mindset – now, I know that I've got what it takes to achieve my goal of opening my own business or engineering consulting firm.

[helps.uts.edu.au](https://helps.uts.edu.au)  
[startups.uts.edu.au](https://startups.uts.edu.au)



# Jess is future-focused

Bachelor of Advanced  
Science (Pre-medicine)

After finishing Year 12, I enrolled in a double degree in chemistry and business at UTS, but during first year, I realised I wanted a career that was focused on working with people and helping others. I booked in a consultation at **UTS Careers** to get advice on what I should do.

The careers counsellor asked about my life experience and all my soft and hard skills. Then she asked me, 'Have you considered medicine?' She was the person who planted the idea in my head.

I transferred into the Bachelor of Advanced Science, majoring in pre-medicine, and have loved every single minute of the degree.

Now, I'm taking advantage of uni opportunities to help plan for my future career. I took on a three-month internship with the Children's Cancer Institute where I observed and assisted scientists who are working to cure childhood cancer. I'm also a part of the executive committee for the UTS Medical Society, which has given me leadership and communication skills.

I work hard, but I also have a lot of fun. I've met new people through university **clubs and societies** – I joined the Tennis Club through **UTS Sport**, which means I can sneak in a quick hit between classes, and I'm even a part of the Taylor Swift Club! All these experiences have made me more confident in new situations.

[careers.uts.edu.au](https://careers.uts.edu.au)  
[activateuts.com.au/clubs](https://activateuts.com.au/clubs)  
[activateuts.com.au/sport](https://activateuts.com.au/sport)

# Lucas is building connections that count



## Bachelor Communication (Social and Political Sciences, Journalism)

I grew up in Hong Kong and then moved to the UK to finish high school before I came to Australia for uni. On my first day at UTS, I didn't know anyone because all my friends were overseas. I decided to invest in meeting new people, which has really paid off!

The best way I've found to get social is to attend the events run by **ActivateUTS**, which is the student life arm of UTS. From casual meet-ups and free food giveaways to club gatherings, there's always something happening on campus. I got involved in lots of things; among them, joining the UTS Society of Communications helped me make likeminded friends, grow my network and make connections within the industry that will support me after I graduate.

Professional networks matter to me, but I'm also passionate about making a difference in the world. It's why I'm studying journalism, and social and political sciences, and it's also why I signed up for the **UTS SOUL** program, which supports UTS students to venture beyond their degree and into the community. I've been able to skill up, give back and make meaningful change by volunteering for events like the Sydney Marathon and Sydney New Year's Eve, and by helping out with the Welfare Rights Centre where I supported people who needed help finding legal aid. The skills I learnt will help take me to the next level of my career.

[activateuts.com.au](https://activateuts.com.au)  
[soul.uts.edu.au](https://soul.uts.edu.au)

# The UTS precinct

Study in Sydney's entrepreneurial, digital and creative heart. The revamped UTS Campus sits within the city's Ultimo precinct where innovation and inspiration are everywhere you look.

← Circular Quay



**Sydney CBD**  
Light rail,  
train ride or  
short walk



**Darling Harbour**  
Light rail or  
short walk



**Chinatown**  
10-minute  
walk



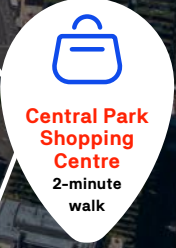
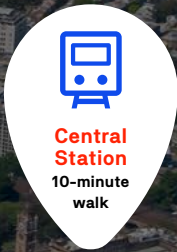
**UTS**



**Broadway Shopping Centre**  
10-minute  
walk



Bondi Junction and Bondi Beach →



- UTS BROADWAY PRECINCT**
  - Building 1 (UTS Tower)
  - Building 2 (UTS Central, UTS Library, Faculty of Law)
  - Building 6 (Faculty of Design, Architecture and Building)
  - Building 7 (Faculty of Science)
  - Building 10 (Faculty of Arts and Social Sciences, Faculty of Health)
  - Building 11 (Faculty of Engineering and IT)
  - Various UTS Buildings (TD School)

- UTS HAYMARKET PRECINCT**
  - Building 8 (UTS Business School)

- UTS MOORE PARK PRECINCT**
  - Rugby Australia Building



Ready to see the UTS campus for yourself?  
[tour.uts.edu.au](http://tour.uts.edu.au)



# How to apply

Apply for a UTS degree in just four simple steps:

## 1 Choose

Explore our study areas on pages 16–37 and jump online to check out specific courses that are a good fit for you.

## 2 Check

Are you eligible? Check the admission requirements for your chosen degree/s.

## 3 Apply

Submit your application (and up to five course preferences) on the UAC website or explore alternative entry options on page 11.

## 4 Accept

If you receive an offer, complete the offer acceptance process and take a moment to celebrate. You're officially a UTS student now!

### Get ready to apply

Check out our website to make sure you understand the application process and key dates. UAC early bird applications close on 30 September 2024\*, so don't be late!

[uts.edu.au/application-process](https://uts.edu.au/application-process)

# Jump ahead with early entry

Our Early Entry Program recognises the hard work that you've put in to your studies and you'll be assessed on your Year 11 marks - so you could receive a provisional offer before you sit your HSC.

Here's how.

## 1 Check

Are you eligible? You'll need to be an Australian citizen or permanent resident or an onshore international student AND studying a current Australian Year 12 or IB.

## 2 Apply

List up to three course preferences\* and submit your (free!) application via the UTS Early Entry Portal on the UTS website. If you're an IB or interstate student, you'll also need to upload your Year 11 results.

## 3 Accept

Early Entry provisional offers go out in September, so keep an eye out for an email from UTS. Your offer letter will detail the minimum ATAR requirement\*\* specified for your course and the next steps you'll need to kickstart life as a UTS student.

## 4 Prepare

You're in – and in early! Once you've accepted your offer, you can enrol in your subjects and start planning your UTS experience.



\*Some UTS courses are excluded from the Early Entry Program.

\*\*To view minimum ATAR requirements, please visit [uts.edu.au/early-entry](https://uts.edu.au/early-entry)

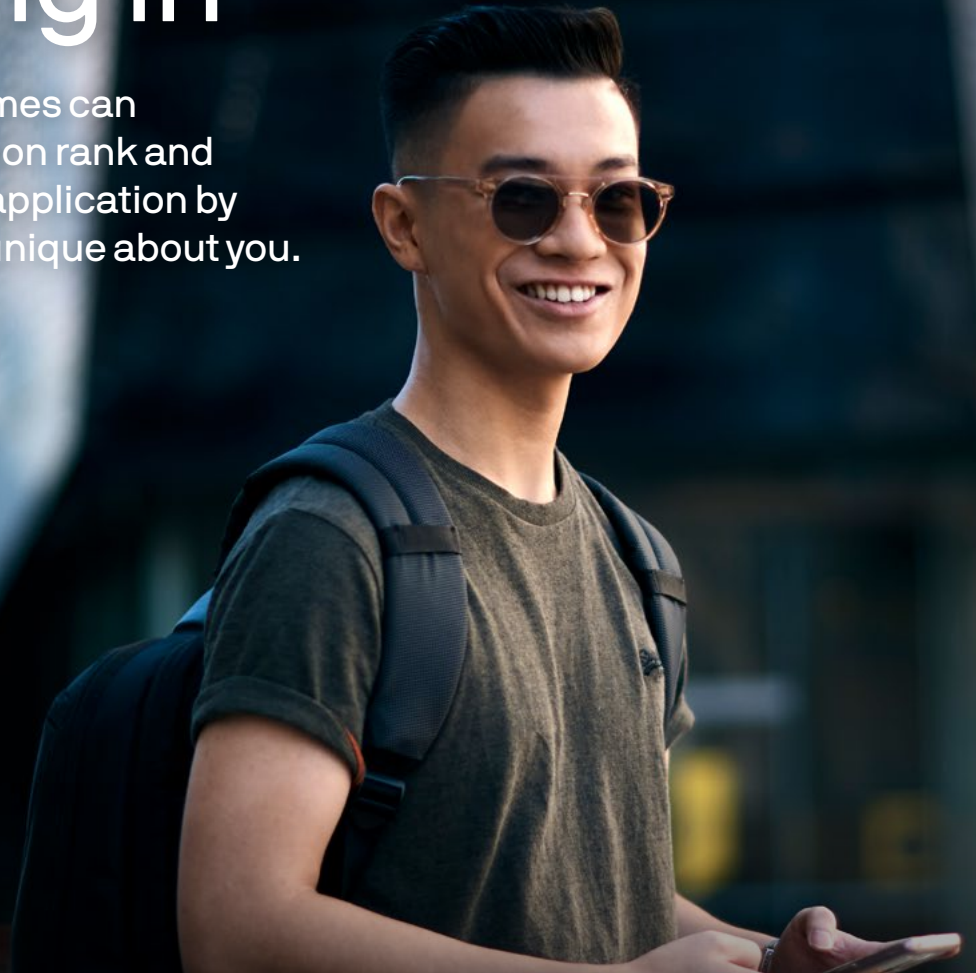


Learn more about  
the UTS Early Entry  
Program

[uts.edu.au/early-entry](https://uts.edu.au/early-entry)

# Boost your chances of getting in

Our admission schemes can enhance your selection rank and the strength of your application by showcasing what's unique about you.



## Equity schemes

Certain circumstances should be taken into consideration when applying to uni which is why we offer schemes that overcome disadvantage and increase gender equity.

- inpUTS Educational Access Scheme
- Schools Recommendation Scheme
- Women in Engineering, IT and Construction

## Excellence schemes

Showcase your achievements as a student, a sportsperson or a performer – at UTS, we value all types of talent and hard work.

- UTS Early Entry Program
- Elite Athletes and Performers Scheme
- Year 12 Subject Scheme

## Discipline-specific schemes

Showcase your skills, extracurricular achievements and/or your passion for your chosen UTS study area.

- Business Cadetship
- Design, Architecture and Building Portfolio
- Engineering and IT Questionnaire
- Music and Sound Design Portfolio
- Science Aptitude Test



**View our admission schemes**

[uts.edu.au/admission-schemes](https://uts.edu.au/admission-schemes)

# Dream big, choose your path

There's more than one way to get into UTS. If you didn't get the selection rank you were hoping for, our admission pathways offer a second chance to gain entry into your chosen degree.

## UTS pathways

From high school programs to adjacent degrees, there's a UTS-led program to get you where you're going.

- Enrol in a similar UTS course and transfer to your preferred degree after your first year.
- Complete a UTS College diploma and leapfrog into the second year\* of a UTS course.
- Finish the Jumbunna UniStart\*\* program and progress straight into undergraduate study.

## External pathways

External pathways can fill gaps in your skill set, build your confidence and prepare you to apply to UTS.

- Complete a TAFE or private college diploma to help your application stand out.
- Boost your chances with a tertiary preparation or foundation studies program.
- Complete a STAT test within three years of your planned UTS start date.
- Get assessed on your best five HSC results when you submit a Limited ATAR.



You define you. No-one else does. An ATAR certainly doesn't. Places like UTS College are here to help you get where you want to go. Pathways are proof that your ATAR doesn't make or break you.

**Kym Cartwright**  
Diploma of Business  
Bachelor of Business (Finance)



**View our admission pathways**

[uts.edu.au/  
admission-pathways](https://uts.edu.au/admission-pathways)

\*Based on successful completion of a diploma with the required Grade Point Average.

\*\*Open to Aboriginal and Torres Strait Islander students only

# Scholarships that drive success

UTS scholarships open doors – to excellence, to opportunity and to immersing yourself in university life. Our scholarships are open to everyone, no matter who you are or the path you’ve travelled to get here.

## Celebrating excellence

Your hard work deserves recognition. Whether you’ve achieved success in the classroom, in your study area or out on the sports field, our merit scholarships will support you to keep on raising your personal bar.

- Academic merit scholarships
- Industry co-op and merit scholarships
- Sporting achievement scholarships

## Levelling the playing field

We believe that everyone belongs at university. Our access scholarships pave the way to a UTS education for students from all walks of life, supporting you to realise your potential in and out of the classroom.

- Financial support scholarships
- Scholarships for women
- Scholarships for Indigenous Australians
- Scholarships for Refugee and asylum seekers

## Find a scholarship

### 1 Explore

Use our search tool to find scholarships to suit you.

### 2 Check

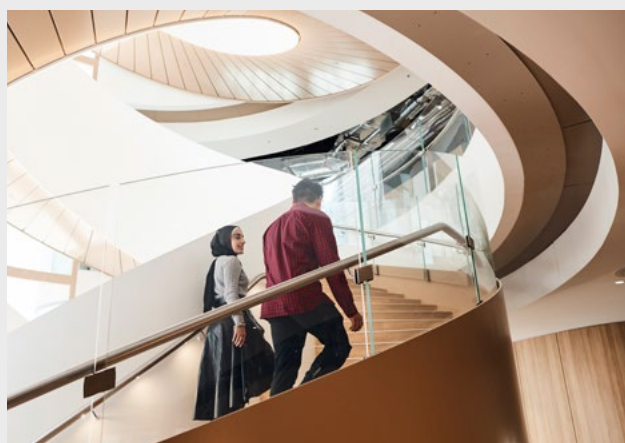
Read the fine print to make sure you’re eligible.

### 3 Apply

Follow the application steps for your chosen scholarship/s.

### 4 Submit

Lodge your application before the closing date.



[View our scholarships](https://uts.edu.au/scholarships)  
[uts.edu.au/scholarships](https://uts.edu.au/scholarships)

# Fees and financial assistance

Understanding your uni fees – and how you'll pay them – can help you feel confident about your finances before and during your UTS degree.

## All about fees

Most UTS fees will fall into one of three categories:

- Your **tuition fees** will depend on the degree you study and the subjects you choose. As a domestic student, you'll likely study in a Commonwealth Supported Place, which means the government will subsidise your fees.
- Your **Student Services and Amenities fee** will fund the academic, social and wellbeing programs that make campus life great – think study skills programs; clubs, societies and events; student discounts; health and counselling services; and advocacy and legal programs.
- Depending on what you study, there may be **additional costs associated with your degree**. These cover things like materials, uniforms, field trips and other items/activities that are key to your learning experience.

## Pay your way

When it comes to your fees, you've got two payment options:

- You can pay in **full and up front** at the start of each session
- You can take on a **HECS-HELP loan**, which you'll normally pay back in increments after you finish your studies and join the working world.

## We're here to help!

Throughout your studies, you'll have access to our Financial Assistance Service team. They can help you manage your budget, and they can also connect you to a range of income schemes, loans, grants and scholarships if you need them.

A photograph of a modern library interior. The focus is on curved, white, multi-tiered bookshelves filled with books. The shelves are arranged in a circular or semi-circular pattern. In the background, there are wooden tables and chairs, suggesting a study area. A large, white, semi-transparent geometric shape (a trapezoid) is overlaid on the center of the image, containing the text. In the bottom right corner, there is a smaller, blue, semi-transparent geometric shape (a trapezoid).

# Explore our Study Areas





# Business

Tomorrow's business challenges? They're big. Complex. Undefined. Learn to think differently with degrees that are all about disruption, social justice and hands-on business practice.

## Business as (un)usual

At the UTS Business School, we're committed to driving social change beyond our campus. It's why our curriculum emphasises ethical, sustainable and socially conscious practice (and why our students and graduates do too!).

## A practical advantage

Internships, industry-focused capstone subjects, professional work placements – these hands-on experiences are key to all our business courses. Turn your theoretical knowledge into practical action and gain real-world know-how from early in your degree.

## Connections that count

Professional networks will be vital to your success, which is why we'll get you in the room with the future-makers of the business world. Engage with guest lectures and networking opportunities and build relationships with top-tier professionals from leading Australian and international companies.

## The UTS difference

#1

The Bachelor of Business has been the most popular business degree in NSW for six years running. It was also the second most preferred course overall in NSW for 2023.



## Globally ranked

We're among the top 100 world universities for Accounting and Finance, and the top 150 for Economics and Econometrics, and Business and Management Studies (QS World University Rankings by Subject 2023)



Accounting

Advertising and  
Marketing  
Communications

Economics

Finance

Human Resource  
Management

International Business

Management

Marketing

“



Studying business at UTS has provided me with the theoretical knowledge and practical skills to succeed in an ever-changing industry.


**Benny Goodman**  
Bachelor of Business (Marketing)

”



**Explore courses**

[uts.edu.au/  
business-courses](https://uts.edu.au/business-courses)



# Communication

Creativity, professionalism, passion – these are just a few of the attributes that help UTS Communication graduates stand out in the world of work.

## Choose your path

Study your way, choose between film, music, journalism, advertising, publishing and more. With a UTS Communication degree, you'll gain fundamental knowledge, practical skills and an innovation mindset that's second to none.

## Create a degree that's uniquely you

Curate your dream degree when you complete a double major in two of your chosen communication disciplines. Better yet, combine your degree with a range of courses from across UTS – think Law, International Studies, or Creative Intelligence and Innovation.

## Learn by doing

Our communication degrees don't start and end in a textbook. Get hands-on with professional equipment, build contemporary skills in industry-approved subjects, and develop a professional portfolio that you can show off to future employers.

## The UTS difference



Employment rate for communication graduates in NSW  
Graduate Outcomes Survey 2019



## Globally ranked

We're among the top 100 universities for Communication and Media  
(QS World University Rankings by Subject 2023)



Animation Production

Digital and Social  
Media

Journalism

Media Arts and  
Production

Media Business

Music and Sound  
Design

Social and Political  
Sciences

Strategic  
Communication

Writing and Publishing



Sound and video editing,  
desktop publishing, sound  
composition, web design  
and more – our multimedia  
communications studios  
have it all.



Explore courses  
[uts.edu.au/  
communication-courses](https://uts.edu.au/communication-courses)

# Design, Architecture and Building

Prepare to shape urban life, contemporary design culture and the global built environment with tech-driven, socially just and wildly hands-on degrees.

## Tech-led learning

Immerse yourself in purpose-built facilities like our Digital Maker Space, Advanced Fabrication Lab and Architecture studios. While you're there, harness the latest technologies that are shaping your field, from augmented reality to 3D printing, AI, drones and seamless knitting machines.

## Degrees that put practice first

Study where design happens with purpose-built studios and workshops, interdisciplinary practice and industry projects. Our commitment to hands-on practice and professional accreditation\* and experiences means our courses are highly respected by industry – and our students are too!

## Design that transcends borders

Travel the globe with international studio subjects that will take your learning out into the big wide world. Get inspired in diverse cities and landscapes, look at design through an international lens, and get ready for a uniquely creative career.

\* Bachelor of Construction Project Management, Bachelor of Property Economics.

## The UTS difference

# #35

Global ranking for Art and Design  
(QS World University Rankings by Subject 2023)



## Employment success

Our Construction Project Management graduates enjoy some of the best employability rates and starting salaries in the country, while many Property Economics students are already working by the time they finish their studies.



- Architecture
- Construction Project Management
- Fashion and Textiles
- Interior Architecture
- Landscape Architecture
- Product Design
- Property Economics
- Visual Communication



Surround yourself with others who share your passion for design when you get creative in our studios, maker spaces and labs.



Explore courses  
[uts.edu.au/design-architecture-and-building-courses](https://uts.edu.au/design-architecture-and-building-courses)



# Education

Change the world one young mind at a time. With our uniquely configured teaching degrees, you'll be in front of the classroom sooner than you think.

## Stack the odds in your favour

Our 'vertical stack' degrees are unique to UTS, allowing you to study both an undergraduate degree and a Master of Teaching (either in Primary\* or Secondary Education) at the same time. Graduate with two degrees – and a multitude of career options – all in as little as four years.

## Education your way

Pair your Master of Teaching with your choice of undergraduate study – choose from degrees in Science, Economics, Business or Communication (Writing or Publishing). Gain in-depth expertise, specialist teaching skills, and the chance to throw yourself fully into the things that matter to you.

## Don't just learn. Do.

The best way to study teaching? Teach! Combine your uni curriculum with 80 days of professional placements and find yourself applying your learning in one of our 200+ partner schools across NSW. Supported by mentoring from a tertiary education supervisor, you can build the skills you need for a lifelong career.

\*The Primary Education course is pending approval by the NSW Education Standards Authority.

## The UTS difference

#1

Student satisfaction ranking for Education graduates in NSW

(Quality Indicators for Learning and Teaching 2023)

93.5%

Full-time employment rate for Education graduates in NSW

(Quality Indicators for Learning and Teaching 2023).



Primary Education

Secondary Education



Learn in purpose-built studios designed to simulate real classrooms and hit the books outside of class in our collaborative study spaces.



[Explore courses](https://uts.edu.au/education-courses)

[uts.edu.au/  
education-courses](https://uts.edu.au/education-courses)

# Engineering

Robotics. Automation. AI. Study at the forefront of emerging tech trends and graduate ready to make your mark as a leading engineer.

## Connections that count

Build your professional networks long before you graduate with our extensive industry programs. Pursue internships and other professional experiences at one (or more!) of our 1,000+ industry partners and gain real-world insights from the best in the biz.

## A purpose-built campus

Study in world-class learning environments that have been custom built for engineering excellence. Experience data in 3D in our one-of-a-kind Data Arena, observe the future of additive printing in our ProtoSpace lab, and see innovation in action at the TechLab R&D precinct.

## Study your way

We get it – you can't hit pause on life when you start university. It's why we've embedded flexible learning at the heart of all our degrees. Build a schedule that suits you with a choice of day/evening classes, summer school and part-time study options.

## The UTS difference



### Globally ranked

We're among the top 100 world universities for Engineering/Technology and Computer Science

(Global Ranking of Academic Subjects 2023)

# #4

UTS is Australia's 4th-ranked university for contributions to the Sustainable Development Goals

(Times Higher Education Impact Ranking 2023)



- Biomedical
- Chemical Process
- Civil
- Civil and Environmental
- Civil (Construction)
- Civil (Structures)
- Data Science
- Electrical
- Electronic
- Mechanical
- Mechatronic
- Renewable Energy
- Software



*The Power Systems Laboratory* – houses model power generators and dissectible electric motors. Perfect for students running experiments related to electrical power systems.



Explore courses  
[uts.edu.au/  
engineering-courses](https://uts.edu.au/engineering-courses)



# Health

Study at the intersection of innovation and excellence with degrees designed for future health care leaders.

## Hands-on health care

Bring your learning to life in purpose-built facilities, including clinical labs, simulation suites, and our unmatched sport and exercise precinct at Sydney's Moore Park. Work with and alongside leading practitioners, engage with real health challenges and work like a professional from day one of your degree.

## Learn from the best

Level up your learning under the guidance of our world-class teaching team. They're health care professionals, world-leading researchers and transformational teachers – and they can prepare you to make your mark in the health sector, no matter which degree you choose.

## Leverage our networks

At UTS Health, our industry networks are second to none. From health care organisations to professional associations, academic-clinical collaborations and public health, research and policy agencies, we'll get you in the room with the people who can shape your future career.

## The UTS difference

# #20

Global ranking for Nursing  
(and #4 in Australia)

(QS World University Rankings by Subject 2023)

# #50

Global ranking for  
Sports-Related Subjects  
(and #11 in Australia)

(QS World University Rankings by Subject 2023)



Midwifery

Nursing

Psychology

Public Health

Sport and Exercise  
Management

Sport and Exercise  
Science



The crown jewel of UTS Health? The Rugby Australia Building, a one-of-a-kind sport and exercise precinct where you can work alongside world-class athletes and sport and exercise practitioners.



[Explore courses](https://uts.edu.au/health-courses)

[uts.edu.au/  
health-courses](https://uts.edu.au/health-courses)



# Information Technology

Step beyond the boundaries of traditional computer science with IT degrees for a digital world.

## Harness the future

Demand for qualified IT professionals is skyrocketing, with massive projected growth across the industry in the coming years. Prepare to leverage these opportunities with future-focused learning in AI, cybersecurity, quantum computing and digital technologies.

## Learn. Then do.

At UTS, IT happens both in the classroom and beyond it. Learn from leading industry professionals whose research and practice is shaping the field and bring your skills to life with industry competitions, hackathons and showcases.

## Study where innovation happens

UTS is located at the heart of Tech Central, Australia's largest technology and innovation hub. Study surrounded by start-ups and tech titans, build professional connections and get hands-on with your future career.

## The UTS difference



### Among the world's best

We're the #1 university in Australia and #17 in the world for Computer Science and Engineering

(Global Ranking of Academic Subjects 2023)



### 1000 to choose from

Secure your future with an internship at one of more 1,000 industry partners with connections to our IT degrees.



**Artificial Intelligence**

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**Computing Science**

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**Cybersecurity**

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**Games Development**

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**Information Systems**

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**Information Technology**

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With a focus on collaborative and hands-on learning, there are many specialist computing labs tailored to meet the diverse needs of our students specialising in areas like telecommunications, software, specialised hardware and computer systems.



**Explore courses**  
[uts.edu.au/information-technology-courses](https://uts.edu.au/information-technology-courses)

# International Studies and Social Sciences

Want to go far? With a degree in International Studies or Social Sciences, you can. Make your mark in what matters to you most, whether that's the planet, having a social impact, or proposing and creating change.

## Have wanderlust, will travel

Take your learning overseas with our first-of-its-kind International Studies degree. Spend between two weeks and 12 months studying abroad, learn a second language, and build skills for a global career.

## Be the change

Choose a degree that's about transformation for people and the planet. With the Bachelor of Sustainability and Environment, you'll engage with question of environmental, social and intergenerational justice in pursuit of a more sustainable future. Pair it with a degree in Business, Economics, Public Health, Management or Science and emerge ready to do good in your chosen field.

## Pursue justice online and off

The nature of crime is changing and our degrees are changing with it. With the Bachelor of Criminology, explore the digital and transnational challenges that characterise 21st century crime – the nature of criminal behaviour, opportunities for prevention, detection and enforcement, and the broader social implications in Australia and beyond.

## The UTS difference

# 40+

### Combined degree options

At UTS, blend International Studies and Social Sciences with your passions for a customised education and limitless career possibilities.



### Elevate your education

Choose from 6 languages, study in 40 countries, and connect with over 240 partner universities abroad.



Criminology

International Studies

Sustainability and  
Environment

“



Going to HEC Montréal, a Francophone business school ... provided the push I needed to get out of my comfort zone and speak French in an academic environment.

**Sahara Khoury**

**Bachelor of Management Bachelor of International Studies**

”



Explore courses  
[uts.edu.au/international-studies-courses](https://uts.edu.au/international-studies-courses)



# Law

Explore the new technologies shaping the legal profession and learn to wield the law as a tool for good.

## Where technology and law collide

Today, a successful legal career is about more than knowing how to apply the law – the next generation of jobs will be shaped by the changing digital landscape. Choose the Legal Futures and Technology major and build the skills you need in a tech-driven world.

## An all-in-one degree

To practice law in NSW, you need to complete a law degree and Practical Legal Training (PLT), which builds the core skills you need to work effectively as a lawyer. The good news? You can complete your PLT requirements at UTS – just add the Graduate Certificate in Professional Legal Practice onto your Bachelor of Laws degree or complete the subjects as electives.

## Transform the world for the better

At UTS, we believe in the power of the law to create a more just and equal world. With the Brennan Justice and Leadership Program, you can dive into concepts of justice consciousness, idealism and service and immerse yourself in lectures and volunteering opportunities with social purpose at their core.

## The UTS difference

84.1%\*

Proportion of Law grads who secure full-time jobs after graduating (compared to a national average of 76%)

(ComparED Course Experience Questionnaire 2021–2022)



## Supporting high achievers

Our mentoring program matches top-performing students with influential members of the legal profession.



**Corporate and  
Commercial Law**

**Criminal Law**

**Environmental Law**

**Family and Health Law**

**Human Rights Law**

**International Law**

**Legal Futures and  
Technology**



Put the law into practice in our purpose-built moot and trial courts. These modern facilities are designed to mimic the real-life experience of being a lawyer in the NSW Supreme, District and Local courts.



**Explore courses**  
[uts.edu.au/law-courses](https://uts.edu.au/law-courses)



# Science and Mathematics

Stand at the cutting edge of discovery with future-focused science and maths degrees

## Science your way

Pursue in-depth learning study with our specialist courses or build your own degree with the highly flexible Bachelor of Science. Whatever you choose, you'll be immersed in the big questions of tomorrow and gain the skills to make a difference.

## Out of the lab, into the world

At UTS Science, learning is everywhere – on campus; with industry; and in forests, rivers and marine parks. Depending on your degree, you could get your boots muddy or your feet wet with field trips to places like Stroud, Heron Island, One Tree Island and the Great Barrier Reef.

## Study where science happens

Our facilities are among the best in the country, connecting you to learning spaces and equipment that mimic real science and maths environments. Study in Australia's first superlab, look for trace evidence in our forensic crime scene labs, or explore speciality maths, computing and quantum physics facilities stocked with the latest industry equipment.

## The UTS difference

# 100%

Proportion of our Physical Sciences, Environmental Sciences, Chemistry and Genetics research that's ranked at or above world standard

(Excellence in Research for Australia 2018)



## Globally ranked

We're among the top 150 universities for Environmental Sciences

(QS World University Rankings by Subject 2023)

Hive Superlab

Biotechnology

Chemistry

Environmental Biology

Environmental Sciences

Food Science and  
Technology

Forensic Science

Marine Biology and  
Climate Change

Mathematical Sciences

Medical Science

Pharmaceutical  
Sciences

Physics

Pre-Medicine

Quantum Technology



See collaboration in action in the Hive Superlab, a world-class bioscience lab that supports learning en masse.



Explore courses

[uts.edu.au/  
science-courses](https://uts.edu.au/science-courses)

# Transdisciplinary Innovation

Transform your professional future, drive change and embrace the forefront of transdisciplinary education. At the TD school, you can tackle society's most complex challenges through creativity, innovation and collaboration.

## Skills that are in demand

Future-proof your career with skills that set you apart – critical thinking, an entrepreneurial mindset, and innovative practice. Want more? You'll collaborate with students university-wide, exploring multiple perspectives across and between disciplines.

## An award-winning degree

The Bachelor of Creative Intelligence and Innovation (BCII) is a unique combined degree that's attracting the attention of global academic institutions, industry and future employers. The BCII integrates a range of industry experiences, real-world projects and self-initiated proposals – equipping you to address the complex challenges and untapped opportunities of our times.

## Innovation, fast-tracked

The Diploma of Innovation is a short, sharp dive into innovative practice – and it's open to students in almost every UTS degree. You can meet the diploma requirements by completing just three subjects, as long as you've done the right electives as part of your core degree.

## The UTS difference

800+

Number of industry partners we work with who provide workplace integrated learning experiences for students just like you

27

Number of UTS degrees that can be paired with the BCII



Creative Intelligence  
and Innovation

Innovation

“



The BCII introduced me to a new way of valuing knowledge and encouraged me to think beyond conventional boundaries. It equips you with the skills needed to jump-start your professional journey and the confidence to tackle complex problems with enthusiasm.

**Claire Byrne**

**Bachelor of Public Communication (Social and Political Science)**  
**Bachelor of Creative Intelligence and Innovation graduate**  
**Marketing Lead at the Centre for Inclusive Design**

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Explore courses  
[uts.edu.au/  
transdisciplinary-  
innovation-courses](https://uts.edu.au/transdisciplinary-innovation-courses)

# Think Global

Do you think life at uni is just about sitting in a classroom? Think again! With our suite of international programs, you can travel the world as part of your UTS degree.

Choose from short-term study tours, voluntourism opportunities and global exchanges – and say hello to unforgettable experiences that will transform your learning (and your life!).

- Global Exchange
- Global Short Programs
- BUILD Global Leaders
- Bachelor of International Studies
- Diploma in Languages
- Clubs and societies

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## Bachelor of International Studies

In the Bachelor of International Studies, overseas adventures are compulsory! Pair your qualification with one of 30+ UTS degrees and choose from three configurations to suit your career and travel goals:

- Internship + Global Short Program (2–6 weeks)
- Internship + Global Exchange (6 months)
- Global Exchange (12 months)



**Discover our global opportunities**  
[uts.edu.au/thinkglobal](https://uts.edu.au/thinkglobal)







Being able to go on a short-term exchange to Berlin allowed me to weave my love of modern history into my degree in a pretty unique way. When we weren't in class, I was exploring one of the most exciting cities in the world.

**Tutti Copping**

**Bachelor of Communication (Social and Political Sciences)  
Bachelor of Laws**



# Open Day

You're invited to our biggest event of the year! Join info sessions, campus tours and interactive workshops and see what UTS can offer you.

August 2024

[openday.uts.edu.au](https://openday.uts.edu.au)



Sign up to receive regular email updates about UTS courses, scholarships, events and application dates.

[uts.edu.au/shortcuts](https://uts.edu.au/shortcuts)

# Info Day

Get your last-minute questions answered and explore the various alternative pathways and study options available to you.

December 2024

@ [infoday.uts.edu.au](https://infoday.uts.edu.au)



Visit our website to see a full list of our events.

[undergraduate.uts.edu.au/events](https://undergraduate.uts.edu.au/events)

## UTS Open Day

August 2024

Register at [openday.uts.edu.au](https://openday.uts.edu.au)

### CONTACT US

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Online enquiry: [ask.uts.edu.au](https://ask.uts.edu.au)



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Please note: This guide is for local students. International students should refer to the International Course Guide or [uts.edu.au/international](https://uts.edu.au/international)